

Last revised: January 2000

Summary Status

Landings and Abundance Trends

Landings Data

PDF Version

Butterfish

by William Overholtz

The butterfish, *Peprilus triacanthus*, is a small, bony foodfish weighing up to 0.5 kg, with a thin oval body and delicious oily flesh. Butterfish are short-lived and grow rapidly. Few live to more than 3 years of age, and most are sexually mature at age 1. Butterfish range from Florida to Newfoundland, but are primarily found from Cape Hatteras to the Gulf of Maine where the population is considered to be a unit stock.

The butterfish stock migrates in response to seasonal changes in water temperature. During summer, butterfish move northward and inshore to feed and spawn. Spawning occurs during June to August, and peaks progressively later at higher latitudes. During winter, the stock moves southward and offshore to avoid cool waters. Butterfish are primarily pelagic, and form loose schools that feed upon small fish, squid, and crustaceans. Butterfish have a high natural mortality rate and are preyed upon by many species including silver hake, bluefish, swordfish, and long-finned squid. During summer, juvenile butterfish associate with jellyfish to avoid predators.

Butterfish have been landed by domestic fishermen since the 1800s. From 1920 to 1962, the annual domestic harvest averaged 3,500 mt. In the 1960s distant-water fleets began to exploit butterfish; and from 1965 to 1976, butterfish landings increased to an average of 10,000 mt per year with a peak of 19,500 mt in 1973. During 1977 to 1986, when foreign fishing was being phased out, butterfish landings averaged 6,300 mt. From 1987 to 1995, annual landings averaged 3,000 mt; landings during 1996-1998 were 3,600 mt, 2,800 mt, and 2,000 mt respectively.

The butterfish stock is managed under provisions of the Mid-Atlantic Fishery Management Council's Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan. Management is based on annual quota specifications. For 2000, domestic annual harvest (DAH) was set at 5,900 mt within an allowable biological catch (ABC) of 7,200 mt.

Data from the NEFSC autumn bottom trawl survey indicate that butterfish stock biomass increased to above its long-term average (6.9 kg/tow) during the early 1990s. The biomass index

declined to 2.8 kg/tow in 1996, but recovered to nearly the long-term average in 1998 (6.5 kg/tow).

Butterfish landings have averaged less than 30% of the DAH since 1987, and recent yields from this stock are well below historical yields. Data collected at sea by fishery observers suggest that much of the fishing-induced mortality of butterfish is attributable to discarding at sea, and discarding may be a factor in the recent low levels of yield. Demand for Atlantic butterfish exports in the important Japanese market has also decreased in recent years. This has probably had a negative impact on the fishery.

Overall, it appears that the butterfish stock is not overfished and overfishing is not occurring.

For further information

Murawski, S. and G. Waring. 1979. A population assessment of butterfish, *Peprilus triacanthus*, in the Northwest Atlantic Ocean. Trans. Am. Fish. Soc. 108:427-439.

NEFSC [Northeast Fisheries Science Center]. 1994. Report of the 17th Northeast Regional Stock Assessment Workshop (17th SAW), Stock Assessment Review Committee (SARC) consensus summary of assessments. Northeast Fish. Sci. Cent. Ref. Doc. 94-06. 124 p.

Summary Status

Long-term potential catch (MSY) = 16,000 mt

Biomass corresponding to MSY = B_{MSY} = Unknown

Minimum biomass threshold = $\frac{1}{2}$ B_{MSY} = Unknown

Stock biomass in 1998 = Unknown

 $F_{MSY}^{1} = 1.01$

 $F_{\text{TARGET}}^{1} = 0.76$

Overfishing definition = $F_{THRESHOLD}^{1,2} = 1.01$

 F_{1998} = Unknown

Age at 50% maturity = 0.9 years (both sexes)

Size at 50% maturity = 11.4 cm (4.5 in.), males

= 12.0 cm (4.7 in.), females

Assessment level = Yield per recruit

Management = Mackerel, Squid and Butterfish FMP

M = 0.8 $F_{0.1} = 1.60$ $F_{max} = >2.50$ $F_{1998} = Unknown$

¹ Weighted by stock biomass at age.

 $^{^2}$ Amendment 8 to the Atlantic mackerel, squid and butterfish FMP states that overfishing "...will be defined to occur when the catch associated with a threshold fishing mortality rate of F_{MSY} is exceeded". Annual quota specifications will correspond to target F of 75% F_{MSY} ; the biomass target is specified to equal B_{MSY} , and the minimum biomass threshold is specified to equal $\frac{1}{2}$ B_{MSY} .

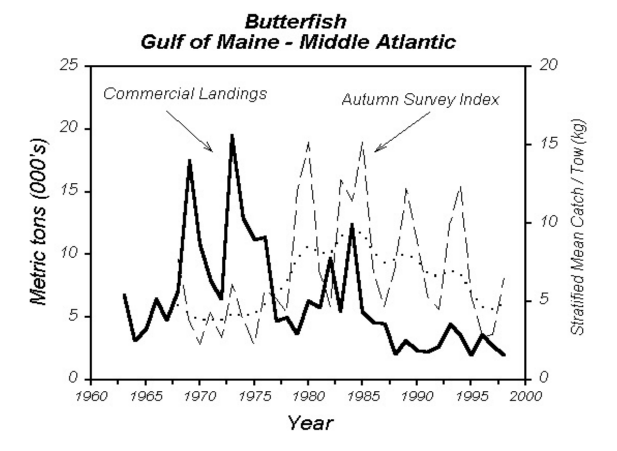


Table 23.1 Recreational and commercial landings (thousand metric tons)

	Year										
Category	1979-88 average	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
U.S. recreational	-	-	-	-	-	-	-	-	-	-	-
Commercial											
United States	5.5	3.2	2.4	2.2	2.8	4.5	3.6	2.1	3.6	2.8	2.0
Canada	-	-	-	-	-	-	-	-	-	-	-
Other	0.5	< 0.1	< 0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total nominal catch	6.0	3.2	2.4	2.2	2.8	4.5	3.6	2.0	3.6	2.8	2.0